

Chemistry and Physics of Lipids 89 (1997) 165 CPL
CHEMISTRY AND
PHYSICS OF LIPIDS

## Volume contents

Volume 89 (1997)

<ul> <li>In Memoriam</li> <li>R. Neubert, W. Rettig, S. Wartewig, M. Wegener, A. Wienhold (Germany) Structure of stratum corneum lipids characterized by FT-Raman spectroscopy and DSC. II. Mixtures of ceramides and saturated fatty</li> </ul>	1
acids	3
J.G.E.M. Fraaije, A. Brisson (The Netherlands, France) Relationship between molecular structure and supramolecular morphology of DODA-EO <sub>2</sub> -biotin and related lipids	15
dependent light scattering of DMPG dispersions	31
<ul> <li>H.S. Hendrickson, A.N. Giles, S.E. Vos (USA) Activity of phosphatidylinositol-specific phospholipase C from Bacillus cereus with thiophosphate analogs of dimyristoylphosphatidylinositol.</li> <li>M. Liu (Canada) Synchronized changing of transinterface pressure, bubble radius and surface tension: a</li> </ul>	45
unique feature of lung surfactant	55
R. Koynova (Bulgaria) Liquid crystalline phase metastability of phosphatidylglycerols	67
A. Nyilas (Sweden) Synthesis of 1-β-D-arabinofuranosyl-cytosine 5'-phosphate-L-1,2-diacylglycerols	75
H. Takahashi, H. Aoki, M. Kodama, I. Hatta (Japan) On exothermic transformation from metastable gel phase to stable crystalline phase of fully hydrated dimyristoylphosphatidylethanolamine in heating	
scan	83
N.M. Carballeira, M.V. González, M. Pagán (Puerto Rico) Neighboring methoxyl participation in the acid catalyzed methoxylation of methylene-interrupted fatty acids	91
H. Ichimori, T. Hata, T. Yoshioka, H. Matsuki, S. Kaneshina (Japan) Thermotropic and barotropic phase	
transition on bilayer membranes of phospholipids with varying acyl chain-lengths	97
Methylmercury-induced alterations in lung and pulmonary surfactant properties of adult mice	107
S. Rodríguez, H.A. Garda, H. Heinzen, P. Moyna (Uruguay, Argentina) Effect of plant monofunctional pentacyclic triterpenes on the dynamic and structural properties of dipalmitoylphosphatidylcholine	
bilayers	119
P. Spiteller, G. Spiteller (Germany) 9-Hydroxy-10,12-octadecadienoic acid (9-HODE) and 13-hydroxy-9,11-octadecadienoic acid (13-HODE): excellent markers for lipid peroxidation	131
C. Steinem, A. Janshoff, F. Höhn, M. Sieber, HJ. Galla (Germany) Proton translocation across	131
bacteriorhodopsin containing solid supported lipid bilayers	141
Short Communication	
A.V. Rukavishnikov, T.O. Zaikova, O.H. Griffith, J.F.W. Keana (USA) Improved synthesis of myo-inos- itol 1-(4-nitrophenyl hydrogen phosphate), a chromogenic substrate for phosphatidylinositol-specific	
phospholipase C	153
Author index — Volume 89.	159
	161
Subject index — Volume 89	165
Contents Totalis Oz	103



